

National Weather Service Storm Data and Unusual Weather Phenomena



Location

Time Local/ Path Length Width Persons Number of Persons Damage

Location Date Standard (Miles) (Yards) Killed Injured Property Crops Character of Storm

February 1998

Killed Injured Property Crops Character of Storm

INDIANA, Southeast

INZ066-073>075-080

Franklin - Ripley - Dearborn - Ohio - Switzerland

04 0800EST 0 0 Winter Storm 05 2300EST

A slow moving East coast storm brought significant moisture back into Southeastern Indiana. By the time the storm was over, from 6 to 16 inches of snow had fallen. Travel problems were widespread as the snow fell too fast at times for road crews to keep the

KENTUCKY, Northern

KYZ089>100

A slow-moving East coast storm brought significant moisture west of the Appalachians and by the time it was finished, had dumped 15 to 30 inches of snow across Northern Kentucky. The Cincinnati-Northern Kentucky airport in Boone county received 18.5 inches, which was a new record total for a single storm. Numerous traffic accidents occurred as the snow fell too fast for road crews to keep the roads clear.

OHIO, Southwest

OHZ063-070>073-077>082-088 Fayette - Butler - Warren - Clinton - Ross - Hamilton - Clermont - Brown - Highland - Adams - Pike - Scioto

03 2300EST 0 0 Winter Storm 05 2200EST

A powerful East coast storm brought significant moisture west of the Appalachians and by the time it was over, from 8 to 24 inches of snow had accumulated over southern Ohio. The Cincinnati-Northern Kentucky airport received 18.5 inches for the storm total, which set a record amount for any snowstorm in Cincinnati history. Numerous traffic accidents occurred as the snow fell too quickly for road crews to keep the roads clear.

Scioto County

Several trees downed.